Electronically Filed Docket No. 5035-255US/P32,437USA

In the Specification:

Page 1 Under the title, please insert the following:

-- CROSS REFERENCE TO RELATED APPLICATIONS

This application claims the priority of PCT/GB2005/000984 filed on March 15, 2005 and GB 0405795.6 filed on March 15, 2004, the entire contents of which are hereby incorporated in total by reference. --

On Page 1, please replace the paragraph beginning on line 10 with the following:

GPS based navigation devices are well known and are widely employed as in-car navigation devices. Reference may be made to the Navigator series software from the present assignee, TomTom B.V. (now TomTom International B.V.). This is software that, when running on a PDA (such as a Compaq iPaq) connected to an external GPS receiver, enables a user to input to the PDA a start and destination address. The software then calculates the best route between the two end-points and displays instructions on how to navigate that route. By using the positional information derived from the GPS receiver, the software can determine at regular intervals the position of the PDA (typically mounted on the dashboard of a vehicle) and can display the current position of the vehicle on a map and display (and speak) appropriate navigation instructions (e.g. 'turn left in 100 m'). Graphics depicting the actions to be accomplished (e.g. a left arrow indicating a left turn ahead) can be displayed

Electronically Filed Docket No. 5035-255US/P32,437USA

in a status bar and also be superimposed over the applicable junctions/turnings etc in the roads shown in the map itself.

On Page 5, please replace the paragraph beginning on line 5 with the following:

The present invention is implemented in an integrated navigation device from TomTom B.V. (now TomTom International B.V.) called Go. Go deploys navigation software called Navigator and has an internal GPS recevier; Navigator software can also run on a touch screen (i.e. stylus controlled) Pocket PC powered PDA device, such as the Compaq iPaq. It then provides a GPS based navigation system when the PDA is coupled with a GPS receiver. The combined PDA and GPS receiver system is designed to be used as an invehicle navigation system.